

Product information

95 32 340 SR

ACSR Cable Cutter

(ratchet action) For cables with a steel core



- The cable cutter cuts through ASCR cable with a steel core (= Aluminium Conductor Steel Reinforced) up to Ø 32 mm
- With one- or two-handed operation, the high leverage guarantees a simple, accurate cut
- Handy and compact with highest performance
- Extremely stable, dual guided of the revolving blade
- No fanning out of the cable: precision-ground and induction-hardened cutting edge for a clean cut and long service life
- Low handforce required due to two-stage gear drive with ratchet mechanism
- Fixed handle with support area for putting down the pliers when cutting
- Locking mechanism for transporting with safely closed handles
- All wearing parts are available as spare parts and exchangeable
- Special high grade tool steel, multi stage oil-hardened

MM

Tube

EAN4003773081241ShearsburnishedHandleswith multi-component gripsWeight1,310 gDimensions340 x 135 x 30 mmREACH compliantdoes not contain SVHCRoHS compliantnot applicable	General	
ShearsburnishedHandleswith multi-component gripsWeight1,310 gDimensions340 x 135 x 30 mmREACH compliantdoes not contain SVHCRoHS compliantnot applicable	Article No.	95 32 340 SR
Handleswith multi-component gripsWeight1,310 gDimensions340 x 135 x 30 mmREACH compliantdoes not contain SVHCRoHS compliantnot applicable	EAN	4003773081241
Weight 1,310 g Dimensions 340 x 135 x 30 mm REACH compliant does not contain SVHC RoHS compliant not applicable	Shears	burnished
Dimensions 340 x 135 x 30 mm REACH compliant does not contain SVHC RoHS compliant not applicable	Handles	with multi-component grips
REACH compliant does not contain SVHC RoHS compliant not applicable Technical details	Weight	1,310 g
RoHS compliant not applicable Technical details	Dimensions	340 x 135 x 30 mm
Technical details	REACH compliant	does not contain SVHC
	RoHS compliant	not applicable
	Technical details	
Diameter 32 mm	Diameter	32 mm
Inch diameter Ø 1 1/4 Inch	Inch diameter	Ø 1 1/4 Inch
MCM 477	MCM	477

technical change and errors excepted



Enormous power with a weight of just 1300 g



The strong "flange" on the handle can be used as a practical support surface when cutting larger diameters